


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"math coprocessor"

2002

Search

 Adv.
Sch.
Sch.

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

 Scholar All articles - [Recent articles](#)

Results 1 - 10 of about 1,280 for "math coprocessor". (0.19 seconds)

All Results

G Stagg

J McClelland

M Koval

R Andraka

W Lawton

[\[book\] Computer Methods in Power System Analysis](#)
GW Stagg, AH El-Abiad - 1968 - [books.google.com](#)

... 80286 481 9.15 Bus Hold and HLDA Sequence 484 9.16 Interrupt Acknowledge Sequence

485 9.17 InstructionSetFeatures 486 9.18 80287 Math Coprocessor 492 Summary ...

Cited by 178 - [Related Articles](#) - [Web Search](#) - [Library Search](#)
[System and method for parsing and executing a single instruction stream using a plurality of tightly ...](#) - all 2 versions »
S Lacey - US Patent 5,822,570, 1996 - [Google Patents](#)

... When the microprocessor encountered an instruction from the math coprocessor instruction set, the microprocessor could pass 40 the instruction to the math ...

Cited by 17 - [Related Articles](#) - [Web Search](#)
[Fast Implementation of Elliptic Curve Defined over GF \(pm\) on CalmRISC with MAC2424 Coprocessor](#) - all 6 versions »
JW Chung, SG Sim, PJ Lee - Cryptographic Hardware and Embedded Systems-CHES 2000: ..., 2000 - [books.google.com](#)

... GF (p) and GF (pm) were popular in computer software implementation but they were not in hardware implementation because a math coprocessor is required for its ...

Cited by 33 - [Related Articles](#) - [Web Search](#)
[Eureka: A Hybrid System for Assembly Line Balancing](#) - all 4 versions »
TR Hoffmann - Management Science, 1992 - [JSTOR](#)

... Benchmarking of the procedure is easier since implementation is on an eight-megahertz

IBM AT with a math coprocessor, using the standard IBM PC Professional ...

Cited by 58 - [Related Articles](#) - [Web Search](#)
[Synchronization techniques for multimedia data streams](#) - all 3 versions »
MJ Koval, WW Lawton, GA McClain, JG Tyler, SL ... - US Patent 5,333,299, 1994 - [Google Patents](#)

... 89 DATA RAM 86 MATH COPROCESSOR CABLE 94 90 ... The (BIC) 16, a math coprocessor 18, and a small computer first function is to control data streaming so as to pro- ...

Cited by 64 - [Related Articles](#) - [Web Search](#)
[Multimedia system having software mechanism providing standardized interfaces and controls for the ...](#) - all 3 versions »
RS Baker, RE DuLaney, PA Esack, SR Henson, SR Swix ... - US Patent 5,428,730, 1995 - [Google Patents](#)

... Page 3. US Patent June 27, 1995 Sheet 1 of 7 16 10 44 60 GRAPHICS VRAM 50 MATH COPROCESSOR 40 ~\ WqP VOr Tr*VT A KII-1 /U VFB MII y Go — fir OO 1 4 OAP ...

Cited by 40 - [Related Articles](#) - [Web Search](#)
[Method and apparatus for improved compression and recording of color video data in a personal ...](#) - all 3 versions »
SM Hancock, MA Pietras, AA Rodriguez - US Patent 5,319,793, 1994 - [Google Patents](#)

... 88 49 84 INST. RAM 50 1 02 106 AIC DSP ROM EC 89 DATA RAM 86 38 MATH COPROCESSOR 46 CABLE 94 90 45 39 14 HD 41 DATA BUFFER 18 SCSI ADAPTER 24 IOC 68 44 60 ? ± ...

Cited by 35 - [Related Articles](#) - [Web Search](#)
[Method and system for displaying an expandable tree structure in a data processing system graphical ...](#) - all 3 versions »
TW Boreiller, D Gan - US Patent 5,917,492, 1999 - [Google Patents](#)

... vendors. In addition to CPU 26, an optional math coprocessor 27, cache control-root. The "My Computer" object underlies the root. ...

[Cited by 35](#) - [Related Articles](#) - [Web Search](#)

[Audio/video synchronization for application programs](#) - all 3 versions »

RL Yee - US Patent 5,471,576, 1995 - [Google Patents](#)

... MAIN MEMORY 1 00 APPLICATION PROGRAMS OPERATING SYSTEM TEXT AND GRAPHICS
VRAM MATH
COPROCESSOR DATA BUFFER L38 ROM 40 AUDIO ADAPTER VIDEO ADAPTER M-MOTION
CARD ...

[Cited by 30](#) - [Related Articles](#) - [Web Search](#)

[Using neural networks to diagnose cancer](#) - all 3 versions »

PS Medlin, J Dempsey, J Brooks, J Rand - *Journal of Medical Systems*, 1991 - Springer

... The hardware was a generic 80386-25 micro- computer with zero wait states and
a 80387 math coprocessor running MS-DOS 5.00(beta). RESULTS ...

[Cited by 27](#) - [Related Articles](#) - [Web Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

"math coprocessor"

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google